NAME: OSCAR LUNA MRN#: 237-12-3456

ADDRESS:

345 MARKET LANE ACCT#: 11223366 BIOPSHERE, NY 12346 DOB: 11/01/1944

SSN# 999-99-9992 RACE: W

SEX: M MANAGING MD: DR. M. BROWN

RELIGION: BAPT DIAGNOSIS:

MARITAL STATUS: S PATIENT PHONE# 555-222-1114

EMPLOYER: NOT GIVEN EMPLOYER ADDRESS: NOT GIVEN

INSURANCE PROVIDER: BC/BS NY

GROUP #: ABC1235

HISTORY & PHYSICAL

CHIEF COMPLAINT: Incidental finding of a lung lesion of the left lower lung.

PRESENT ILLNESS: This 60-year-old man was referred for a lung lesion of the left lower lung. The patient will be schedule for lung biopsy on 2/21/05.

PAST HISTORY:

Had radical prostatectomy for carcinoma of the prostate as well as back surgery.

Illnesses: Has a history of prostatic carcinoma, hypertension and decreased cholesterol. Everything else is negative.

Other: Smokes one pack of cigarettes daily.

Current Medications:

- 1. Cipro
- 2. Gemfibrozil

REVIEW OF SYSTEMS: Wears reading glasses. Has a cough, everything else negative.

PHYSICAL EXAMINATION:

Vital Signs: BP 130/74, P 80, T 98.6, RR 18 and regular

HEENT: No abnormalities noted. Neck: Supple. Thyroid not palpable.

Lungs: Clear to auscultation and percussion.

Heart: Normal sinus rhythm. No murmurs. No cardiomegaly.

Abdomen: Soft. Liver, kidneys and spleen not palpable. Normal bowel sounds.

Extremities: No abnormalities noted. Genitalia: No abnormalities noted.

Rectal: Normal.

Neurologic: Physiologic. Lymph Nodes: Not palpable.

IMPRESSION:

- 1. Postop radical prostatectomy for carcinoma of the prostate
- 2. Rule out carcinoma of the lung
- 3. Incidental finding of a 5.1 aneurysm

PROCEDURE DATE: 02/21/2005

PATHOLOGY REPORT

SPECIMEN SUBMITTED: A. Lung biopsy

CLINICAL HISTORY: 60-year-old white male w/hx of prostate CA, recent CT showed a

left upper lobe mass.

PRE-OP DIAGNOSIS: Lung CA

POST-OP DIAGNOSIS: None given

GROSS EXAMINATION:

The specimen is labeled lung tissue. It consists of needle biopsies. Submitted in toto.

MICROSCOPIC EXAMINATION:

Histological exam shows lung tissue showing infiltrating carcinoma with some features of adenocarcinoma. In view of the history of prostate cancer, a prostate specific antigen stain will be done.

DIAGNOSIS:

Lung biopsy showing infiltrating adenocarcinoma. See note below.

NOTE: Prostate specific antigen will be done to evaluate for prostatic metastasis.

PROCEDURE DATE: 03/10/2005

OPERATIVE REPORT

PREOPERATIVE DIAGNOSIS: Adenocarcinoma left lower lobe

POSTOPERATIVE DIAGNOSIS: Adenocarcinoma left lower lobe

PROCEDURE: Left lower lobectomy

PROCEDURE IN DETAIL: With the patient on the Operating Room table in the lateral decubitus position with the left side up, the left chest was prepped with Betadine and draped with sterile drapes. A left posterior lateral incision was then made. This was carried down to the fifth intercostal space. The ribs were spread with a Finochietto type retractor. On palpation of the left lower lobe, there was a described mass approximately 10.5 cm. It was surrounded by lung tissue. The fissure was opened. There were no other lung masses. The pleura fissure was opened. The pulmonary vessels going to the left lower lobe were either stapled with the TA30 stapling device or ligated with #2-0 silk sutures and transfixing sutures. The inferior pulmonary vein was then circumscribed in a similar fashion and divided with the TA30 stapling device. The bronchus was then divided with the TA30 stapling device as well. There were no air leaks, no bleeding. Anterior and posterior chest tubes were placed in the chest. The ribs were then reapproximated using pericostal Vicryl sutures. The muscles were closed using #1 Vicryl. The subcu was closed using #2-0 Vicryl sutures. The muscles were closed using staples. The chest tube was secured in place and connected to the collecting system. The patient tolerated the procedure well.

PROCEDURE DATE: 03/10/2005

PATHOLOGY REPORT

SPECIMEN SUBMITTED:

A. Left lower hilar node

B. Lung, lobe left lower

CLINICAL HISTORY: None given

PRE-OP DIAGNOSIS: Hematuria, left lung lower lobe adeno CA

POST-OP DIAGNOSIS: Same

GROSS EXAMINATION:

A. The specimen is labeled left lower lobe hilar nodes. The specimen consists of a 2 x .6 x .4 cm anthracotic lymph node. It is bisected and submitted in toto.

B. The specimen is labeled left lower lobe lung. The specimen consists of a 196 gram lower lobe. Sections from the bronchial and vascular margins of resection submitted. It measures 17 x 9 x 3 cms. Palpation reveals a nodule measuring 2 x 2 x 2.5 cms. Whitish color. It is approximately 1 mm from the pleural margin of resection. Sections are submitted. Sectioning the lung reveals no satellite tumors. No enlarged hilar lymph nodes are seen.

MICROSCOPIC EXAMINATION:

- A. Histological exam shows lymph node showing some anthracotic pigment and sinus histocytosis. No malignancy seen.
- B. Examination of the vascular and bronchial margin or resection shows no tumor. Hilar lymph nodes show anthracotic pigment. No metastatic tumor seen in the nodes. Examination of the tumor reveals an adenocarcinoma moderately differentiated. Tumor comes within approximately 2 mms of the pleural margin. No satellite tumor is seen.

DIAGNOSIS:

- A. Benign anthracotic lymph node showing some sinus histiocytosis. No metastatic tumor seen. (Left lower lobe hilar nodes)
- B. Left lower lobectomy:
 - 1. 2.5 cm moderately differentiated adenocarcinoma
 - 2. Tumor comes within 2 mms of the pleural margin
 - 3. Vascular and bronchial margins of resection free of tumor
 - 4. No satellite tumors noted

Several hilar lymph nodes present, no metastatic tumor seen.

Date First Course of Treatment _03/_10/_2005 Date Init Rx03/10/_2005
Surgery
Date 03_/10/2005_ Surg Prim Site 33 Scope LN 5 Other 0_ Reason No Surg 0
Date/ Surg Prim Site Scope LN Other Reason No Surg
Date/ Surg Prim Site Scope LN Other Reason No Surg
OTHER TREATMENT Date / / Radiation Sum Surg/Rad Seq Reg Rad Rx Modal Surg/Rad Seq Reg Rad Rx Modal Reg Rad Rx Modal
PHYS SEQ N = M = Ref From
R = Add
F = Ref To
2 = Add
3 = Comments:
PT STATUS Date Last Contact _03/_10/2005_ Vital Stat _1 CA Status 1 FU Source _0
COD (ICD) ICD Revision
OVERRIDE FLAGS Age/Site/Morph CCC SeqNo/Dx Conf CCC Site/Lat/SeqNo CCC Site/Type CCC Histol CCC
Rept Source CCC III-def Site CCC Leuk, Lymph CCC Site/Beh CCC Site/Lat/Morph CCC
Additional Data
Additional Data Census Tract CCC Cen Cod Sys CCC Cen Year CCC Cen Tr Cert CCC
NHIA Hisp Orig CCC IHS link CCC Comp Ethn CCC Comp Ethn Src CCC
Rec Type CCC Unique Pt ID CCC Reg ID CCC NAACCR Rec Ver CCC
KEY Data items in Bold are required fields Other data items are optional or "advanced surveillance" lccc computed field, no manual input Shaded are optional non-NPCR items
Shaded are optional non-in- On items